			Sheet <u>1</u> of <u>4</u>			
Form PTO-1	449	Docket Number	Application Number			
		708	08/457,211			
INFORM	ATION DISCLOSURE CITATION	Applicant				
	IN AN APPLICATION	Gilbert Hya				
		Filing Date	Group Art Unit			
		June 1, 1995				
	U.S. PA	ATENT DOCUMENTS				
EXAMINER INITIAL	DOCUMENT NUMBER DATE	NAME	CLASS SUBCLASS			
		7				
	ОТНЕ	R DOCUMENTS (including Aut	hor, Title, Date, Pertinent Pages, Etc.)			
			\			
	"4904 4-bit Central Processor Unit", Intel		· K -			
	A High-Speed Algoritms for the Computeransactions on Computers, vol. 17, no. 4, 1		rms, H. Andrews, IEEE			
/	"A Multiresolution Spline With Applicati		urt and Edward H. Adelson,			
	ACM Transactions on Graphics, vol. 2, no.	4, October 1983, pages 217-236.	983, pages 217-236.			
		"Parallel Processing Image Synthesis and Anti-Aliasing" by Richard Weinberg, Computer Graphics,				
	Vol. 15, No. 3, pp. 55-62, August, 1981. "Pixel-Planes: A VLSI-Oriented Design for	or a Raster Graphics Engine" by F	Henry Fuchs and John			
/	Poulton, VLSI Design, Third Quarter 1981,		tem y r dens and som			
/	"The Laplacian Pyramid as a Compact Im	age Code," Peter, J. Burt and Edv				
/	Transactions on Communications, vol. Com					
/	"The Motivation for Interactive Computer	·	70, pp. 7-8.			
	#1970s Motorola History Highlights (2 pa	= :				
	#1980s Motorola History Highlights (2 pa	= :				
	#CHM: Timeline of Computer History (1					
	#Intel Microprocessor Hall of Fame (3 pages)	= '				
\	Add. "Central processor made on single M	1OS chip" (Electronic Design 22)	, 10/25/70, p.30.			
	Add. "'CPU on a chip' goes public" (EDN), 5/71, p. 17. Add. "MOS: the thrust is economy, complexity and volume" (Electronic Design), 6/10/71, p. 34. Anuta, Digital Registration of Multispectral Video Imagery, SPIE Journal, Vol. 7, No. 6, Sept. 1969, pp. 168-175. Anuta, Spatial Registration of Multispectral and Multitemporal Digital Imagery Using Fast Fourier Transform Techniques, IEEE Trans.Geo.Elec., Vol. GE-8, No.4, Oct. 1970, pp.353-368. Atley, "LSI poses dilemma", 1970, pages 44-52, Electronic Design 3. Beelitz, H.R. et al., System architecture for large scale integration, RCA Laboratories, Princeton NJ,					
\						
\						
\						
	Fall Joint Computer Conference, 1967 pp. 185-200.					
	Berkley et al., "Computers Their Operation and Applications", Reinhold Publishing Corp., pages 30, 33, 355, 1956.					
EXAMINER		DATE CONSIDERED				
EARMINER		DATE CONSIDERED				
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through						
citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.						

PTO/SB/ 08 (2-92)

		Sheet 2 of 4			
Form PTO—1449	Docket Number	Application Number			
	708	08/457,211			
INFORMATION DISCLOSURE CITATION	Applicant				
IN AN APPLICATION	Gilbert Hya	tt			
	Filing Date	Group Art Unit			
	June 1, 1995				
Brickman, N.F. LARGE SCALE INTEGRATION, IBM Tech. Discl. Bull.pp. 1927-1928, Vol. 13 No. 7, Dec. 1970. Brickmap, N.F., REDUNDANT MEMORY CELL AND DECODER, IBM Tech. Discl. Bull., Vol. 13 No. 7, Dec. 1970. C.J. Hughes et al., "LSI in telephone exchange peripheral units," 6/3/69, pp. 33-34. follingwood preface, Collins et al., editors, "Machine Intelligence 1", American Elsevier Publishing Co. Inc., 1967. Current Status of Large Scale Integration Technology by Petritz, Richard L., IEEE Journal of Solid State Circuits vol.sc-2, no. 4 December 1967. David L. Hudson, "A practical solution using a new approach to robot vision," SPIE Architecture and Algorithms for Digital Image Processing, Volume 435, August 1983, pp. 221-228. Designing a System on a Chip by Spitalny, Arnold, annual ACM IEEE Design Automation Conference Proceeding of the June 1970 design automation workshop of Design automation, pp. 336-345. Disclosure document 131747, "TECHNOLOGICAL INNOVATIONS", Gilbert P. Hyatt, inventor, dated October 17, 1984. Disclosure Document 131747 Retention Label, , "TECHNOLOGICAL INNOVATIONS", Gilbert P. Hyatt, inventor, dated October 17, 1984. Doctor et al., "A hardware and software optimized program system for interactive image processing," SPIE Architecture and Algorithms for Digital Image Processing, Volume 435, August 1983, pp. 134-138. Encyclopedia.com definition of "artificial intelligence", May 3, 2001, 2 pages. Fairchild Semiconductor linear integrated circuit data catalog describing Fairchild 710 comparitor, pp. 32-36. Fairchild, "9401 CRC GENERATOR/CHECKER", Macrologic Bipolar Microprocessor Databook, pp. 3/1-3/14, 1976. Ferrite Memory systems by Russel, Loulis A. et al., dated IEEE Transactions on Magnetics vol. mag-4, no. 2 June 1968, pp. 134-145. Flynn, "CRT terminals talking to computers" (Electronic Products Magazine), 6/70, pp. 22-29. Foley et al, Information Processing of Remotely Sensed Agricultural Data, Proc. IEEE, Vol. 57, No. 4, April 1969, pp. 639-653. IEEE Transactions on Automatic					
EXAMINER	DATE CONSIDERED				
FYAMINER: Initial if sitution considered, whether or not sitution is in a few and the large of the situation is in a second situation in the situation in the situation is in a second situation in the situation in the situation in the situation is in a second situation in the si					
whether of flot citation considered, whether of flot citat	ion is in comormance with MPEP §	ous. Draw line through			

PTO/SB/ 08 (2-92)

citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

			Sheet 3 of 4		
Form PTO-1	449	Docket Number	Application Number		
		708	08/457,211		
INFORM	ATION DISCLOSURE CITATION	Applicant			
	IN AN APPLICATION	Gilbert Hya	tt		
		Filing Date	Group Art Unit		
		June 1, 1995			
	Kenneth McConnell, Fax: Facsimile Techn 89006-944-1, pp. 12-20. Kiver editor, "Television Simplified", sever Kiver et al., Television Electronics: Theory Company, pp. 98-103 (1983). Kornstein, H. Dynamic RAM Refresh in 8 15. LisaGraph brochure, the Apple Computer Mary Whitton, "Memory Design for Raste Meagher, Donald: "Efficient Synthetic Im 473-478. Microsoft Computer Dictionary, Fifth Edit Miller, "Machine Vision for Robotics and 9, 1983. Mokhoff, "The Continuing Quest for 3-D' N. Ahmed, T. Natarajan, and K. R. Rao, D Jan. 1974, pp. 90-93. Nagy, Digital Image-Processing Activities Oct. 1972, pp. 1177-1200, reprinted in Mach Press; 1976), pp. 381-404. Neil H. Endsley et al., "A practical archited Architecture and Algorithms for Digital Iman Newman et al, "Principles of Interactive C 103-106, 147-158, 170-171, 183-210, 229-2 510-512. Newman et al, "Principles of Interactive C Newman et al, "Principles of Interactive C 294-297, 413-424 (1979). Novce et al. "Provisional Agreement", 04/Paylidis, "Structural Pattern Recognition", Peatson, editor, Proceedings of SPIE - The	June 1, 1995 nology and Systems, Artech House the dition, Van Nostrand Reinhey and Servicing, eighth edition, Van Systems, New Electronics, Julian, published in 1983, 4 pages. The Graphics Displays", IEEE CG & Lage Generation of Arbitrary 3-D. Ground Microsoft Corporation, pp. 2 Automated Inspection", Vol. 1, The Television of Patterns, IEEE Computer Cosine Transform, IEEE of the Recognition of Patterns (Ashecture for a real-time image resaming Processing, Volume 435, August Processing, Vol	Group Art Unit Se Publishing, 1999, ISBN 0- old Co., pages 39-41, 1973. In Nostrand Reinhold oly 1976, vol.\9, no. 15, pg & A, pages 48-65 (3/84). Objects:, 1982 IEEE, pp. Objects:, 1982 IEEE, vol. 60, ok K. Agrawala ed., IEEE Objects:, 1983, pp. 181-186. Objects:, 1982, pp. 181-18		
	and Display of Three-Dimensional Data", vol. 367, pp. 160-164. Pertinent Concepts in Computer Graphics edited by M. Faiman and J. Nievergelt (03/1969).				
	Phong, "Illumination for Computer Generated Pictures" (June 1975), pp. 311-317.				
	Rotherberg, Van Nostrand, Cassand, et al., "Seismic Filtering" Society of Exploration Geophysicists (1971) (1968). Say et al. editors, "Analog and Digital Computers", Philosophical Library Inc., pages 236-237, 1960.				
EXAMINER		DATE CONSIDERED			
EXAMINER:	Initial if citation considered, whether or not citat	tion is in conformance with MPEP	§ 609. Draw line through		

PTO/SB/ 08 (2-92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

		Sheet 4 of 4			
Form PTO—1449	Docket Number	Application Number			
	708	08/457,211			
INFORMATION DISCLOSURE CITATION—	Applicant	Applicant			
IN AN APPLICATION	Gilbert Hyatt				
	Filing Date	Group Art Unit			
	June 1, 1995				
Setty, editor, Proceedings of SPIE - The International Society for Optical Engineering, "Visual Signifiation, and Image Realism II", vol. 303, 1981, pp. 54-66. Shantz, "Two-pass warp algorithm for hardware implementation", SPIE Vol. 367, Processing and Display of Three-Dimensional Data, pages 160-164, 1982. Sheriff, "Encyclopedic Dictionary of Exploration Geophysics", Society of Exploration Geophysicists (1973). Sherr, "Fundamentals of Display System Design," pp. 162-164, 180-184, 260-268 (1970). Stevens, Computer Graphics Dictionary, Charles River Media, Inc., pp. 217, 239, 314 (2002). Sutherland, "A Head-Mounted Three Dimensional Display," pp. 757-764 (1968). The American Heritage Dictionary, Second College Edition, page 300, 1982. THE MOTIVATION FOR INTERACTIVE COMPUTER GRAPHICS, Scientific American 6/1970, pp. 7-8. The New IEEE Standard Directory of Electronic Terms 617 (5th ed. 1993). Three page document allegedly from Nippon Calculating Machine Sales Corporation to Intel Corp. Traub, "Stereoscopic Display Using Rapid Varifocal Mirror Oscillations", 1967. Vadasa, "Desk Calculator Chips for ETI", 04/22/1970, pages 1-9, Intel. Van Nostrand's Scientific Encyclopedia, Fourth edition, Van Nostrard Co. Inc., pages 125 and 1753, 1968. Webstel's Third New International Dictionary, G&C Merriam Company, pages 1912, 2577, 1967. Wolfgang K. Giloi, Interactive Computer Graphics Data Structúres, Algorithms, Languages. Prentice Hall, Inc., Englewood Cliffs, New Jersey, 1978, pp. 7 and 8.					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through					
citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.					

PTO/SB/ 08 (2—92)

Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE